93

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

多红石

In re Patent Application of

GHANBARI et al.

Serial No.: 10/534,468

Filed: May 11, 2005

For: TRANSMISSION OF VIDEO

Atty. Ref.: 36-1902

Group Art Unit: 2621

Examiner: Senfi, Behrooz M.

March 17, 2010

REQUEST FOR RETURN OF FULLY INITIALED FORM PTO/SB/08A

Mail Stop Issue Fee Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicant filed an Information Disclosure Statement (IDS) and Form PTO/SB/08a on September 22, 2005. Applicant notes, however, that the Form PTO/SB/08a submitted along with this IDS has not been fully initialed and returned by the Examiner. Applicant therefore respectfully requests that the Examiner initial reference WO 99/05602 on the attached Form PTO/SB/08a that was filed on September 22, 2005 and return to Applicant. For the Examiner's convenience, Applicant has attached hereto a copy of this Form.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Raymond Y. Mah Reg. No. 41,426

RYM/dmw 901 North Glebe Road, 11th Floor Arlington, VA 22203

Telephone: (703)816-4000 Facsimile: (703)816-4100

Sheet	1	of 1 th			ALO ENT INT	n			PTO/SI	3/08a	
	RMA	TION DISCLOSURE	ATTY. DOCKET NO.								
CITATION			36-19	36-1902 10/5			534,468 OPA				
			APPLIC	CANT	TATA TRA				`^		
			GHA	GHANBARI et al				• MAR 17	है। राज		
(Use se	veral sheets if necessary)	FILING	DATE		TC/A.U	· \		ענג, שוטא <i>יי</i>	1	
			May	May 11, 2005			Unknown PADEMARK OF THE PROPERTY OF THE PROPER				
			ι	J.S. PATENT I	OCUMENTS			CEMA	•		
*EXAMINE	R	DOCUMENT AN IMPER	DATE		NAME		CLASS	SUBCLASS	FILING DATE LASS IF APPROPRIATE		
/B.S./		6002440	12/1999		Dalby et al		<u> </u>	CODOLAGO	JI ALCIN		
					•		·				
	+-				:						
	-									<u>×</u>	
			FOF	REIGN PATEN	T DOCUMENTS	1		<u> </u>			
		DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	TRANS YES	LATION NO	
	- T-	WO 99/05602	07/1998		WIPO						
	=										
	+						. <u> </u>			 	
	+							• •			
		OTHER DOC	IMENTS (ii	cluding Auth	or, Title, Date, Per	tinent p	ages, e	lc.)			
/B.S./	П	Furini et al., "Real-Time	Traffic Tra	nsmissions over	the Internet", IEE TR	RANSAC	TIONS (ON MULTIM	EDIA, V	/ol. 3,	
No. 1, March 2001, pages 33-40,XP002273256 Chang et al., "Dynamic Window-based Traffic-Smoothing for Optimal Delivery of On								VBR Media S	Streams".		
_	PARALLEL AND DISTRIBUTED SYSTEMS, 2000, Los Alamitos, CA, USA, IEEE COMPUT.SOC. US, 4 Jupages 127-134, XP0101504391								JS, 4 Jul	iy 2000,	
	Assuncao et al., "Transcoding of Single-Layer MPEG Video Into Lower Rates", IEE PROCEEDINGS; VISION, IM AND SIGNAL PROCESSING, INSTITUTION OF ELECTRICAL ENGINEERS, GB, Vol. 144, No. 6, 19 Decemb 1997, pages 377-383, XP006009073 Karczewica et al., "The SP- AND SI-FRAMES DESIGN FOR H.264/AVC", IEEE TRANSACTIONS ON CIRCUI									IMAGE mber	
										UITS	
		AND SYSTEMS FOR VIDEO TECHNOLOGY, IEEE INC., NEW YORK, US, Vol. 13, No. 7, July 2003, pages 637-644, XP001051192									
		Braden et al, "Resource ReSerVation Protocol (RSVP)", in RFC-2205, September 1997 Ng, "A Reserved Bandwidth Video Smoothing Algorithm for MPEG Transmission", THE JOURNAL OF SYSTEMS									
		AND SOFTWARE 48 (1999(, PAGES233-245									
	Furini et al., "Real-Time Traffic Transmissions Over the Internet", IEEE TRANSACTIONS ON MULTIMEDIA, Vo. 1, March 2001									, Vol. 3,	
-	+	Salehi et al., "Supporting Stored Video: Reducing Rate Variability and End-to-End Resource Requirements through									
-/B.S./		Optimal Smoothing", TECHNICAL REPORT: UM-CS-1995-098, University of Massachusetts 1995 International Search Report									
10.0.7	+	International Search Re	port						\geq		
							• -				
*Examiner		/Behrooz Senfi/			Date Considered		07/10/	2009			
Examiner: In	nitial if r	elerence considered, whether o		n conformance with N	MPEP 609; Draw line throug	h citation if	not in confo	rmance and not	considered.	Include	
copy or this t	UTTI WI	h next communication to applica	au011.								